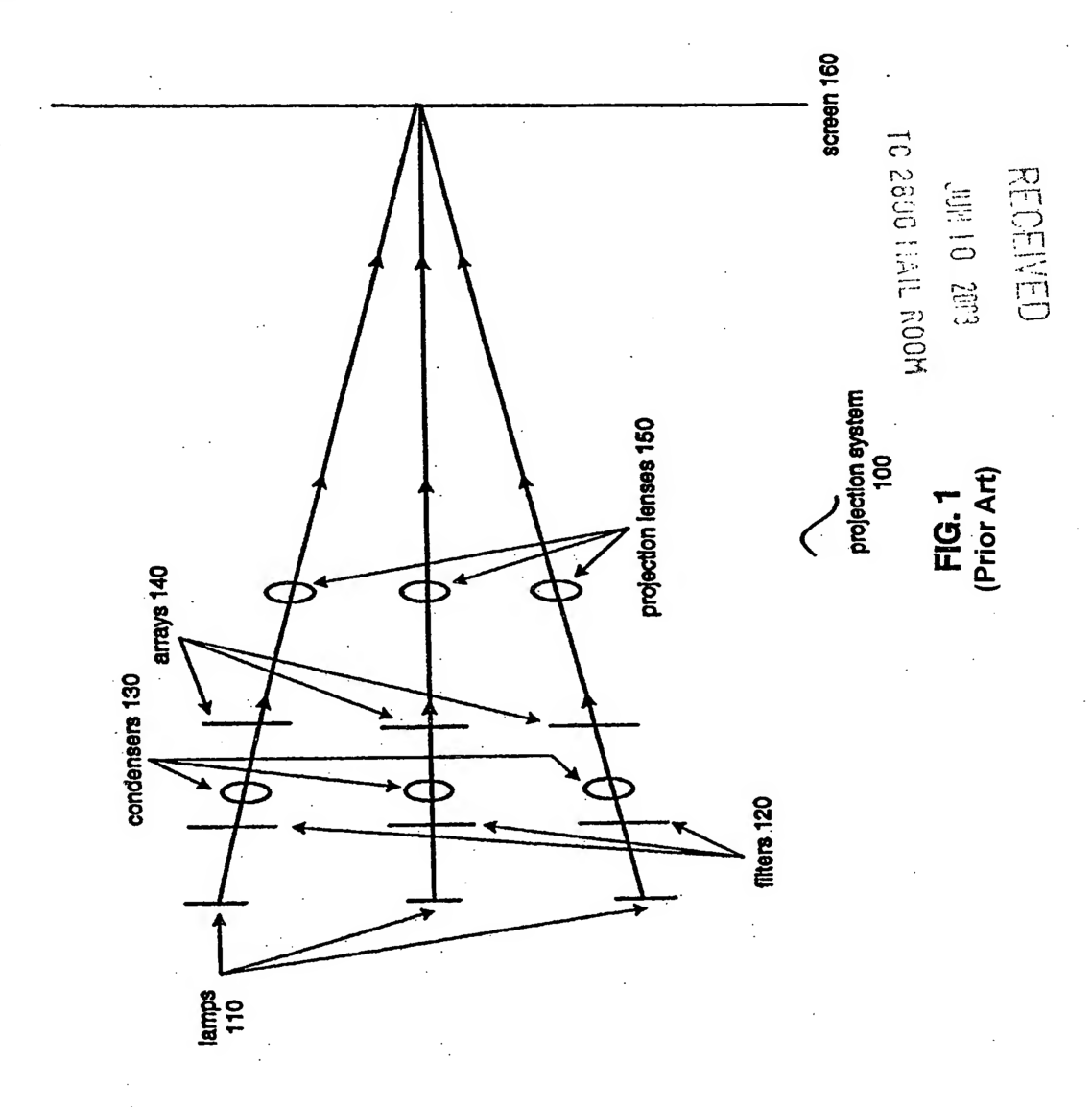


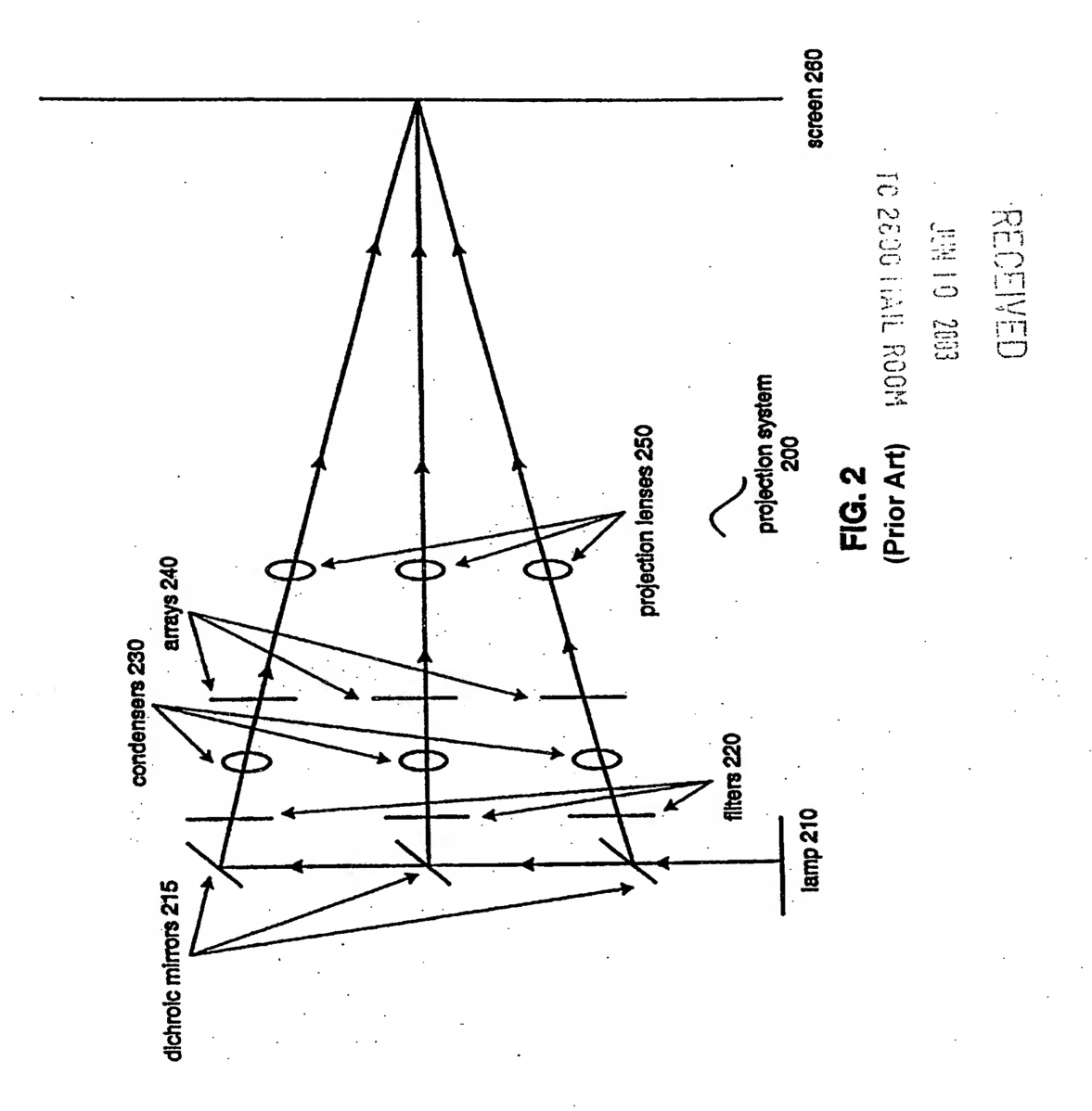
Title: Configurations for Color Displays by the Use of Lenticular Optics
Inventor(s): Hubel, et al.

Sheet 1 of 12





Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al. Sheet 2 of 12





Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al. Sheet 3 of 12

> (2500 MAIL ROOM

JUP 10 2003

8 Ø 8 IT O Œ \mathbf{x} 8 Œ G G O m α G G 8

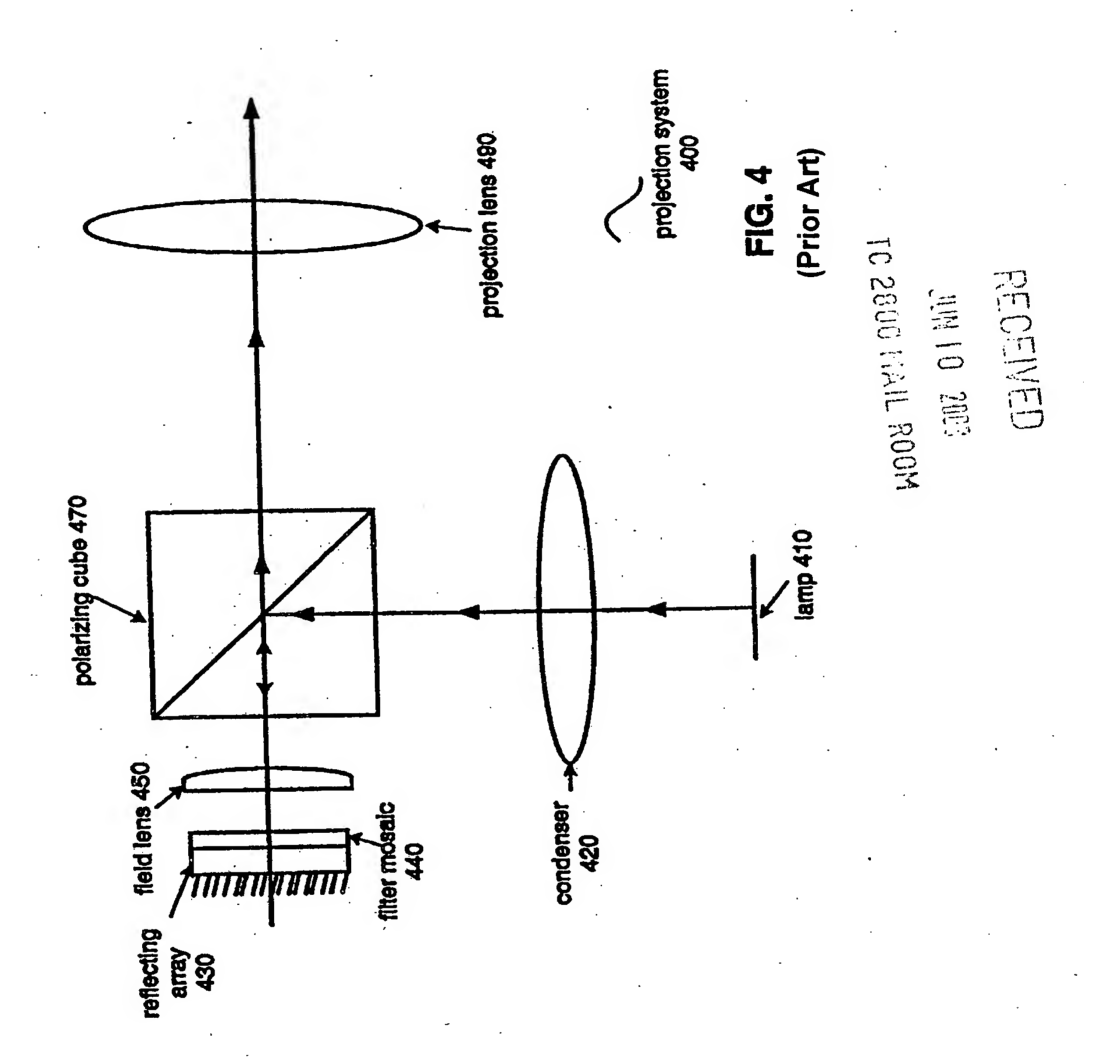
(Prior Art)

filter mosaic 300



Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

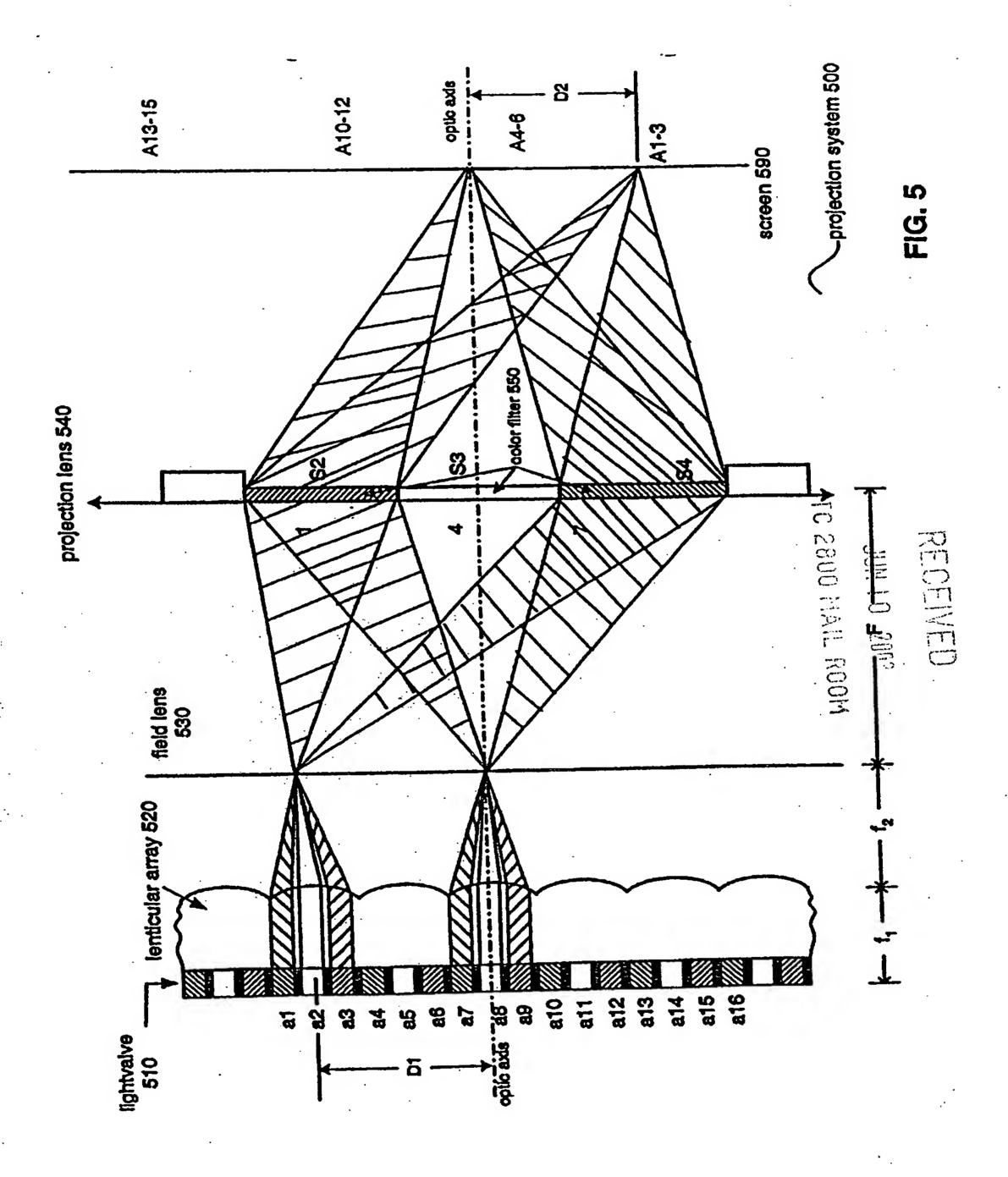
Sheet 4 of 12 —





Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

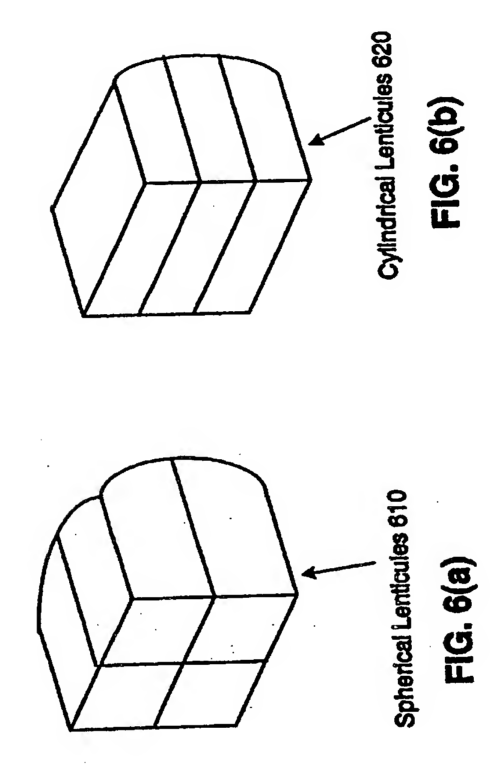
Sheet 5 of 12





Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

Sheet 6 of 12

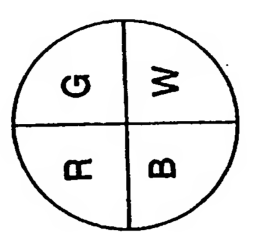


RECEIVED THE ROOM



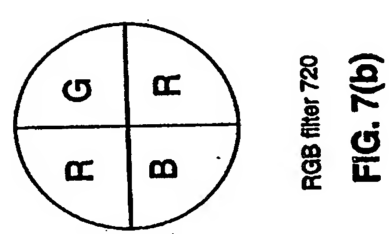
Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

Sheet 7 of 12



RGBW filter 730 FIG. 7(c)

RECEIVED 2003
JUNIO 2003
TO 2800 THE ROOM



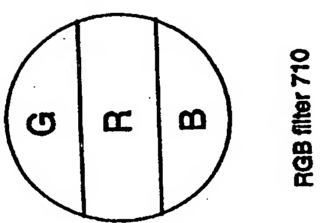
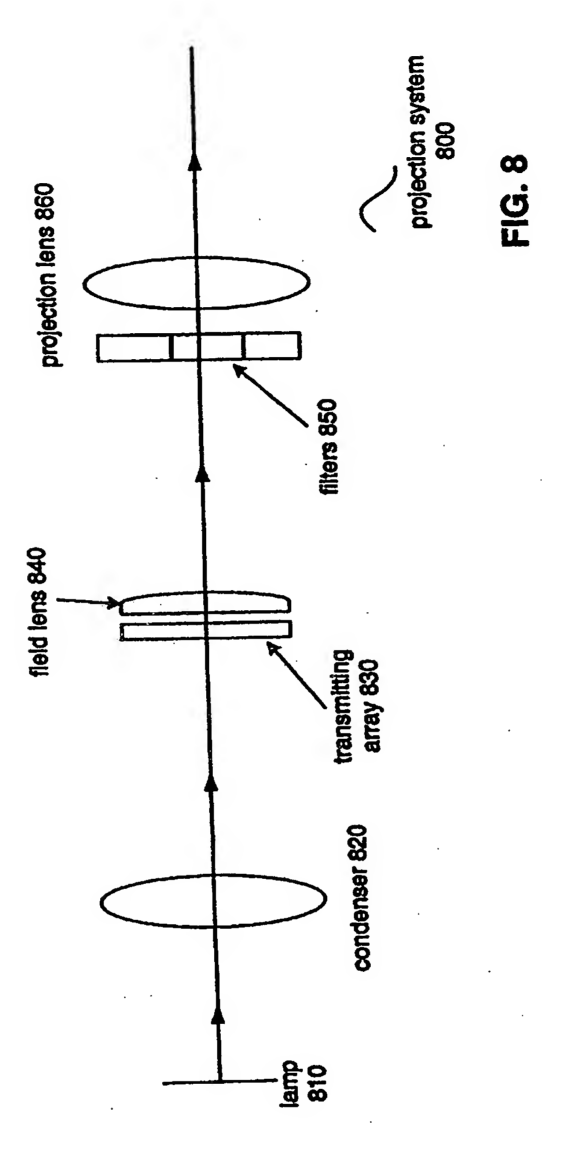


FIG. 7(a)



Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

Sheet 8 of 12



RECEIVED

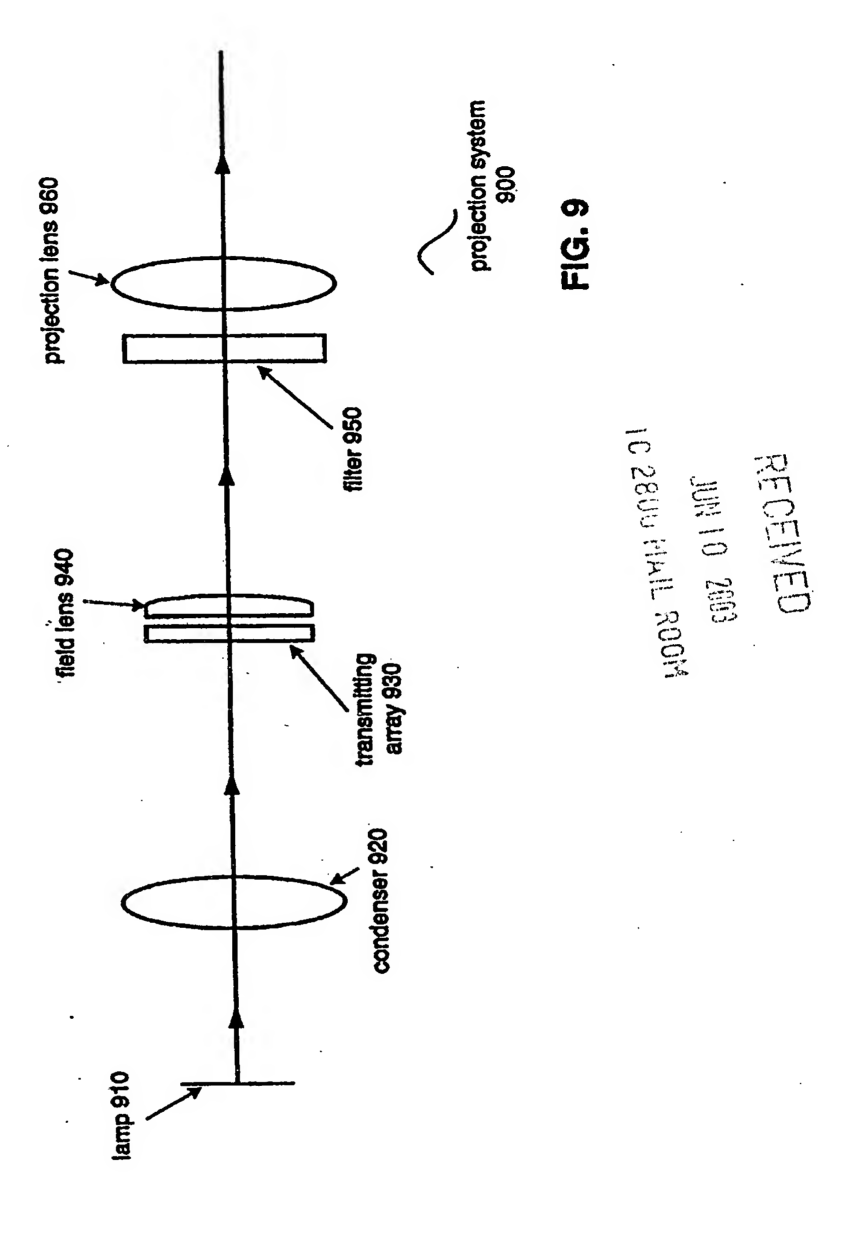
JUN 10 2003

TC 2800 KAIL ROOM



Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

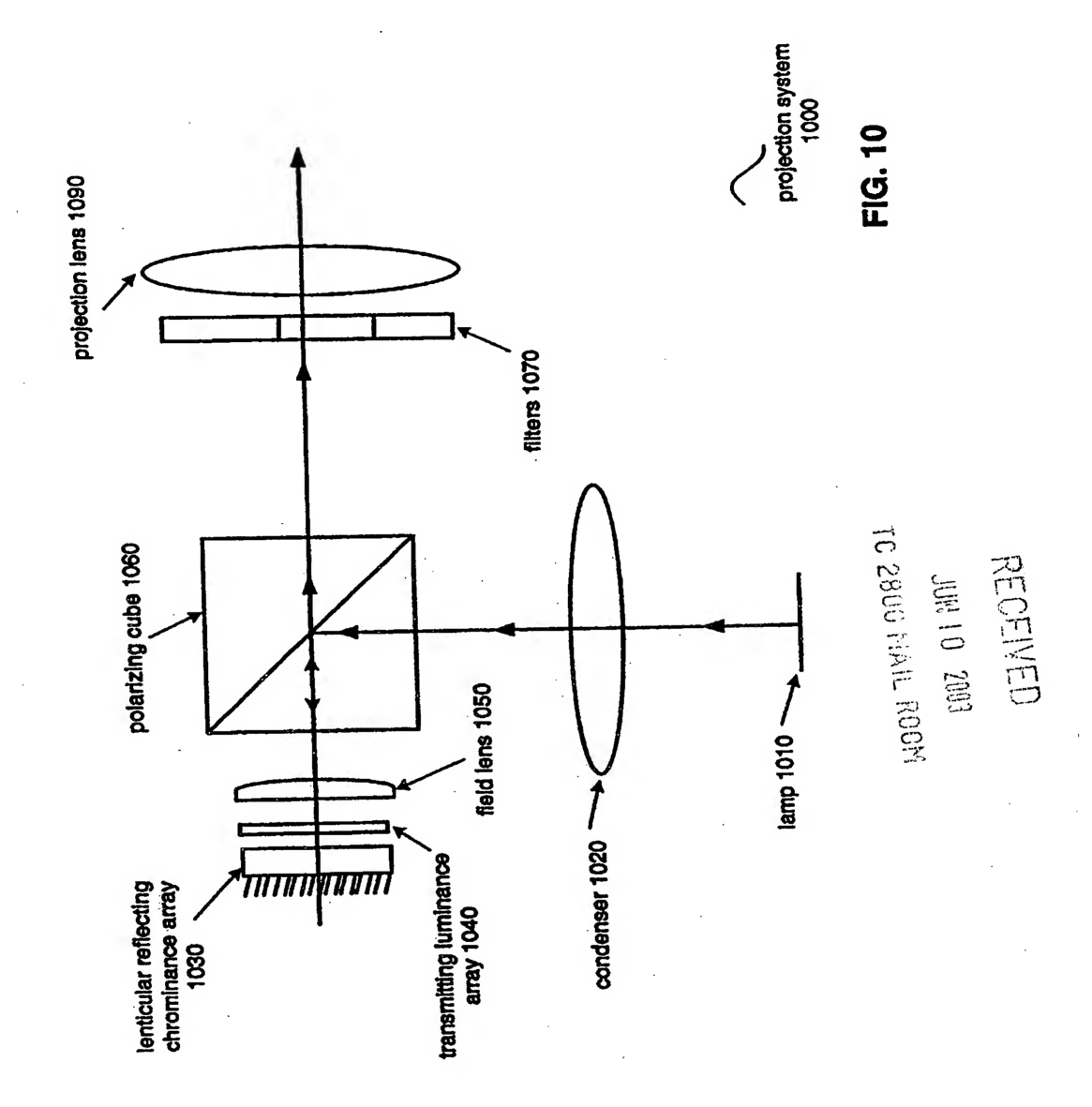
Sheet 9 of 12

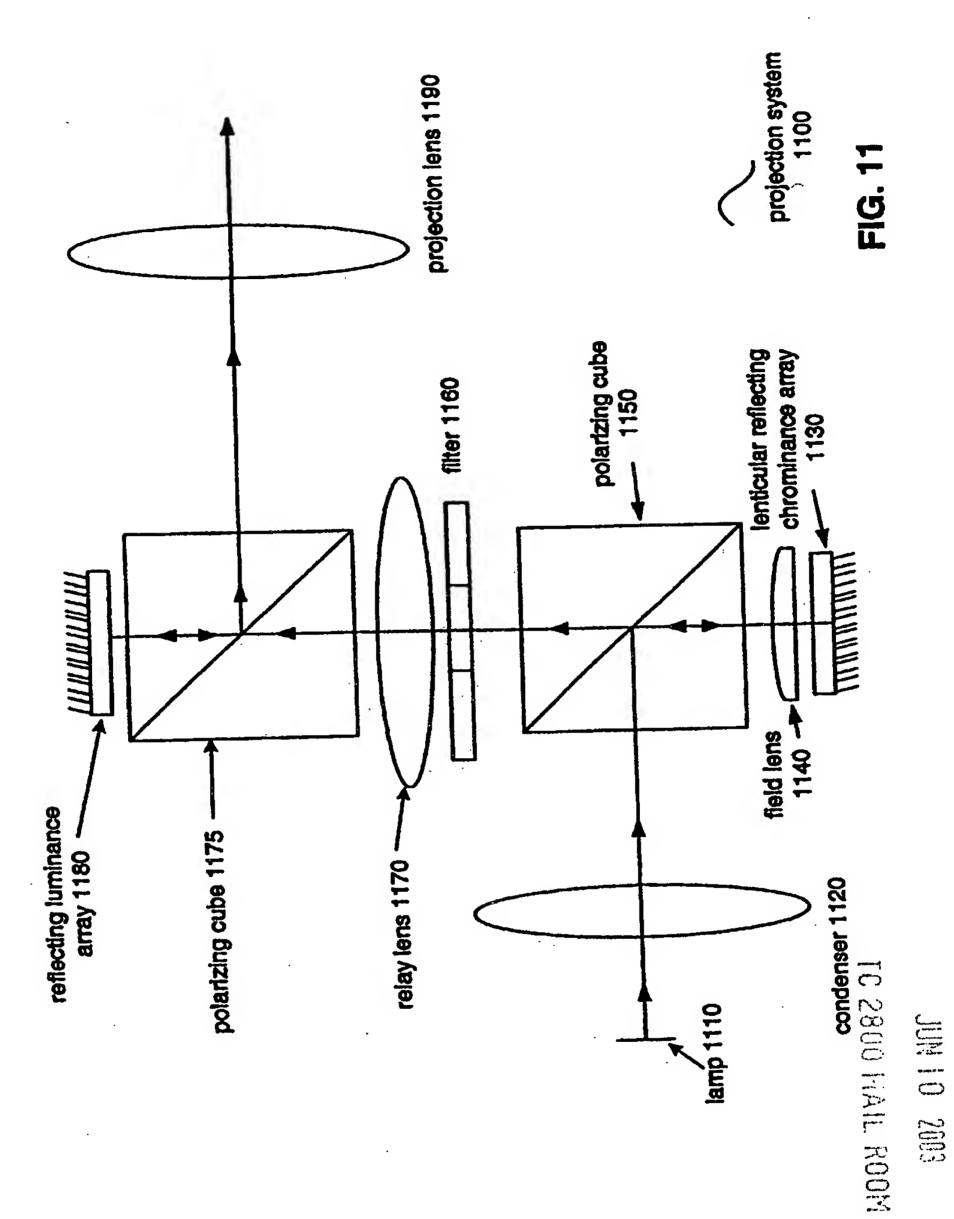




Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

Sheet 10 of 12





RECEIVED



Title: Configurations for Color Displays by the Use of Lenticular Optics Inventor(s): Hubel, et al.

Sheet 12 of 12

